## **AMENDMENTS TO THE CLAIMS:**

Please cancel claims 15, 18, 21, 24, 27, and 30, without prejudice or disclaimer, and amend claims 16, 17, 19, 20, 22, 23, 25, 26, 28, 29, 31, and 32, as listed in the following listing of the claims, which replaces all prior versions and listings of claims in the application:

1-15. (Canceled).

16. (Currently Amended) A router <u>attachable to and detachable from a private</u> branch exchanger, comprising:

communication network interface means connectable to a communication network;

bus interface means connectable to a bus of said private branch exchanger; memory means including a routing table; and

routing means for routing a packet signal transmitted via said communication

network interface means with reference to said routing table, in accordance with an

address signal, and for transmitting said packet signal to said bus interface

means, according to claim 15,

wherein said communication network interface means is further connectable to voice encoding/decoding means for encoding a voice signal to a voice packet signal and for decoding a voice packet signal-to a voice signal.

Customer No. 22,852 Attorney Docket No. 04329-2047-01000

- 17. (Currently Amended) [[A ]]The router according to claim [[15]]16, wherein said communication network interface means includes a hub means.
  - 18. (Canceled)
- 19. (Currently Amended) A router <u>attachable to and detachable from a private</u> branch exchanger, comprising:

communication network interface means connectable to a communication network;

bus interface means connectable to a bus of said private branch exchanger;
memory means including a routing table; and

routing means for protocol converting a packet signal transmitted via said communication network interface means, and for routing said packet signal with reference to said routing table, in accordance with an address signal, and for transmitting said packet signal to said bus interface means, according to claim 18,

wherein said communication network interface means is further connectable to voice encoding/decoding means for encoding a voice signal to a voice packet signal and for decoding a voice packet signal to a voice signal.

20. (Currently Amended) [[A ]]The router according to claim [[18]]19, wherein said communication network interface means includes a hub means.

- 21. (Canceled).
- 22. (Currently Amended) A router <u>attachable to and detachable from a private</u> branch exchanger, comprising:

communication network interface means connectable to a communication network;

bus interface means connectable to a bus of said private branch exchanger; and time slot assigning means for assigning packet signals transmitted via said communication network interface means, to time slots of a bus connected to said bus interface means, according to claim 21,

wherein said communication network interface means is further connectable to voice encoding/decoding means for encoding a voice signal to a voice packet signal and for decoding a voice packet signal to a voice signal.

- 23. (Currently Amended) [[A ]]The router according to claim [[21]]22, wherein said communication network interface means includes a hub means.
  - 24. (Canceled).
- 25. (Currently Amended) A router <u>attachable to and detachable from a private</u> branch exchanger, comprising:

<u>a communication network interface unit connectable to a communication</u>
<u>network;</u>

a bus interface unit connectable to a bus of said private branch exchanger; memory including a routing table; and

a controller for routing a packet signal transmitted via said communication

network interface unit with reference to said routing table, in accordance with an

address signal, and for transmitting said packet signal to said bus interface

unit,according to claim 24,

wherein said communication network interface unit is further connectable to voice encoding/decoding unit for encoding a voice signal to a voice packet signal and for decoding a voice packet signal to a voice signal.

- 26. (Currently Amended) [[A ]]<u>The</u>router according to claim [[24]]<u>25</u>, wherein said communication network interface unit includes <u>a</u> hub.
  - 27. (Canceled).
- 28. (Currently Amended) A router <u>attachable to and detachable from a private</u> branch exchanger, comprising:

a communication network interface unit connectable to a communication network;

a bus interface unit connectable to a bus of said private branch exchanger;

memory including a routing table; and

a controller for protocol converting a packet signal transmitted via said

communication network interface unit, and for routing said packet signal with reference

to said routing table, in accordance with an address signal, and for transmitting said

packet signal to said bus interface unit, according to claim 27,

wherein said communication network interface unit is further connectable to codec for encoding a voice signal to a voice packet signal and for decoding a voice packet signal to a voice signal.

- 29. (Currently Amended) [[A ]]The router according to claim [[27]]28, wherein said communication network interface unit includes a hub.
  - 30. (Canceled).
- 31. (Currently Amended) A router <u>attachable to and detachable from a private</u> branch exchanger, comprising:
- a communication network interface unit connectable to a communication network;
- a bus interface unit connectable to a bus of said private branch exchanger; and
  a time slot assigner for assigning packet signals transmitted via said
  communication network interface unit, to time slots of a bus connected to said bus
  interface unit, according to claim 30,

wherein said communication network interface unit is further connectable to codec for encoding a voice signal to a voice packet signal and for decoding a voice packet signal to a voice signal.

32. (Currently Amended) [[A ]]The router according to claim [[30]]31, wherein said communication network interface unit includes <u>a hub.</u>